

**SPECIFICATION AMENDMENTS**

Amend the paragraphs on page 10, lines 4 through 15, as follows:

Water (as shown by arrows W) flows from a feed water inlet or water source (not shown) through channel 34 of first end piece 30 into first chamber 18 of elongated member 12 ~~parallel to its axis A~~. Distributing slot 44 along chamber divider 42 allows for a more smooth and even distribution of water within elongated member 12 in general and into second chamber 19 in specific, and thus to waterfall slot 40. Because of the nature of water flow, second chamber 19 will readily fill with water. To help evenly distribute water, a series of perforations can be used on divider 42 rather than a single distributing slot 44. By allowing for the even distribution of water from first chamber 18 to second chamber 19, waterfall handle 10 can distribute water through waterfall slot 40 more effectively. As such, it is possible to generate a more even flow to second chamber 19 and thus a more even waterfall 20 from waterfall device 10.